

*** DRAFT ***

Plutonium-239/240
Sample Locations

EXPLANATION

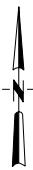
- Pu-239/240 Sample Location
(Units = pCi/g)
- ▮ Proposed Prescribed
Test Burn Plot

Standard Map Features

- Lakes and ponds
- Streams, ditches, or other
drainage features
- Fences and other barriers
- Contour (20-Foot)
- Rocky Flats boundary
- == Paved roads
- Dirt roads

DATA SOURCE:
Buildings, roads, and fences provided by:
Facilities Eng.
ES&S Rocky Flats, Inc. - 1991.
Hydrology provided by:
USGS - (date unknown)

DISCLAIMER:
Neither the United States Government nor Kaiser Hill Co. nor
Rocky Mountain Remediation Services, L.L.C., nor any agency
thereof, nor any of their employees, makes any warranty,
express or implied, or assumes any legal liability or responsi-
bility for the accuracy, completeness, or usefulness of any
information, apparatus, product, or process disclosed, or
represents that its use would not infringe privately owned
rights.



Scale = 1 : 8950
1 inch represents approximately 746 feet



State Plane Coordinate Projection
Colorado Central Zone
Datum: NAD27

U.S. Department of Energy
Rocky Flats Environmental Technology Site

Prepared
by:



**Rocky Mountain
Remediation Services, L.L.C.**
Geographic Information Systems Group
Rocky Flats Environmental Technology Site
P.O. Box 464
Golden, CO 80402-0464

For more information about GIS
Please Contact Wendell Cheeks
at ext. 7707 or page 212-6669
GIS website: <http://rfetehp/gis>

MAP ID: 2K-0203

April 11, 2000

NT_Srv w:/projects/hy2k2k-0203/pu239_bz_sw.aml